

OCT 30 2007

PATENT

APPLICATION 09/822,300

ATTORNEY DOCKET 2000P07515US01 (1009-087)

**AMENDMENTS****AMENDMENTS TO THE CLAIMS**

1. (Previously Presented) A method adapted for representing industrial automation computer program created using a graphical programming language, the method comprising the steps of:

identifying an internal representation of an industrial automation computer program, the industrial automation computer program adapted for controlling a programmable logic controller, the internal representation stored in a computer memory, the internal representation created via the graphical programming language; and

converting the internal representation to a markup language version of the industrial automation computer program.

2. (Previously Presented) The method according to claim 1, comprising the further step of causing the markup language version of the industrial automation computer program to be stored in a computer data storage device.

3. (Previously Presented) The method according to claim 1, further comprising the step of transmitting the markup language version of the industrial automation computer program over a network to a receiving computing device.

4. (Previously Presented) The method according to claim 2, comprising the further steps of retrieving the markup language version of the industrial automation computer program from the computer data storage device and converting the markup language version of the industrial automation computer program to the internal representation in computer memory.

5. (Previously Presented) The method according to claim 2, comprising the further steps of retrieving the markup language version of the industrial automation computer program from the computer data storage device and representing the retrieved industrial automation computer program as a corresponding graphical programming language version on a computer display.

**PATENT**  
**APPLICATION 09/822,300**  
**ATTORNEY DOCKET 2000P07515US01 (1009-087)**

6. (Previously Presented) The method according to claim 5, wherein a display of the markup language version of the industrial automation computer program is facilitated by a browser.

7. (Previously Presented) The method according to claim 2, wherein the markup language version is an XML version.

8. (Original) The method according to claim 1, wherein the graphical programming language comprises a flowchart language.

9. (Original) The method according to claim 1, wherein the graphical programming language comprises a ladder logic language.

10. (Original) The method according to claim 1, wherein the graphical programming language comprises a function block diagram language.

11. (Original) The method according to claim 1, wherein the graphical programming language comprises a sequential function chart.

12. (Original) The method according to claim 7, wherein the graphical programming language comprises a flowchart language.

13. (Original) The method according to claim 7, wherein the graphical programming language comprises a ladder logic language.

14. (Original) The method according to claim 7, wherein the graphical programming language comprises a sequential function chart.

15. (Previously Presented) The method according to claim 7, wherein the graphical

**PATENT**  
**APPLICATION 09/822,300**  
**ATTORNEY DOCKET 2000P07515US01 (1009-087)**

programming language comprises a function block diagram language.

16. (Previously Presented) The method according to claim 1, wherein a tool utilized in performing said converting step comprises an editor and said converting step is triggered by invoking an editor command via the tool.

17. (Previously Presented) The method according to claim 7, comprising the further steps of retrieving the markup language version of the industrial automation computer program from the computer data storage device and representing the retrieved industrial automation computer program as a corresponding graphical programming language version on a computer display.

18. (Previously Presented) The method according to claim 17, wherein the step of displaying the industrial automation computer program on a computer display device comprises the step of displaying the industrial automation computer program via a browser.

19. (Previously Presented) A computer program product, adapted for use in conjunction with a computing device, the computer program product comprising a computer usable medium, the computer usable medium comprising:

computer readable program code adapted for identifying an industrial automation computer program adapted for controlling a programmable logic controller, the industrial automation computer program created via a tool and stored in computer memory in an internal representation, the industrial automation computer program created using a graphical programming language; and

computer readable program code adapted for converting the identified industrial automation computer program from the internal representation to a markup language version of the industrial automation computer program.

20. (Previously Presented) The computer program product according to claim 19, the computer usable medium further comprising computer readable program code adapted for causing the converted, markup language version of the industrial automation computer program

**PATENT**  
**APPLICATION 09/822,300**  
**ATTORNEY DOCKET 2000P07515US01 (1009-087)**

to be stored in a computer data storage device.

21. (Previously Presented) The computer program product according to claim 20, the computer usable medium further comprising computer readable program code adapted for causing retrieval of the markup language version of the industrial automation computer program from the computer data storage device and converting the markup language version of the industrial automation computer program to the internal representation in computer memory.

22. (Previously Presented) The computer program product according to claim 19, the computer usable medium further comprising computer readable program code adapted for causing a transmission of markup language version of the industrial automation computer program over a network to a receiving computing device.

23. (Previously Presented) The computer program product according to claim 20, the computer program product further comprising computer readable program code adapted for retrieving the markup language version of the industrial automation computer program from the computer data storage device and representing the retrieved industrial automation computer program as a corresponding graphical programming language version on a computer display.

24. (Previously Presented) The computer program product according to claim 23, wherein a display of the markup language version of the industrial automation computer program is facilitated by a browser.

25. (Previously Presented) The computer program product according to claim 19, wherein the markup language version is an XML version.

26. (Original) The computer program product according to claim 19, wherein the graphical programming language comprises a flowchart language.

27. (Original) The computer program product according to claim 19, wherein the

**PATENT**  
**APPLICATION 09/822,300**  
**ATTORNEY DOCKET 2000P07515US01 (1009-087)**

graphical programming language comprises ladder logic.

28. (Original) The computer program product according to claim 19, wherein the graphical programming language comprises function block diagrams.

29. (Original) The computer program product according to claim 19, wherein the graphical programming language comprises a sequential function chart.

30. (Original) The computer program product according to claim 25, wherein the graphical programming language comprises a flowchart language.

31. (Original) The computer program product according to claim 25, wherein the graphical programming language comprises a ladder logic language.

32. (Original) The computer program product according to claim 25, wherein the graphical programming language comprises a function block diagram language.

33. (Original) The computer program product according to claim 25, wherein the graphical programming language comprises a sequential function chart.

34. (Previously Presented) The computer program product according to claim 19, further comprising computer readable program code adapted for converting the markup language version of the industrial automation computer program to the internal representation.

35. (Previously Presented) The computer program product according to claim 19, wherein the tool comprises an editor, and wherein the conversion is triggered by invoking the editor command in the editor.

36. (Previously Presented) A computer program product comprising a computer-readable storage medium having stored thereon computer executable instructions for activities

**PATENT**  
**APPLICATION 09/822,300**  
**ATTORNEY DOCKET 2000P07515US01 (1009-087)**

comprising:

causing a programmable logic controller to control an industrial process via execution of an industrial automation computer program developed via a markup language version of the industrial automation computer program, the industrial automation computer program created using a graphical programming language.

37. (Previously Presented) The computer program product according to claim 36, wherein the markup language version is an XML version.

38. (Original) The computer program product according to claim 36, wherein the computer program product is coupled to a computing system that is remotely located from an industrial automation control system.

39. (Previously Presented) A computer program product adapted for permitting a user to create industrial automation computer programs, the product comprising a computer-readable storage medium having computer program code stored on it, the code comprising:

industrial automation graphical programming language code, the graphical programming language code comprising an editor adapted to permit the user to create an industrial automation computer program using graphical elements, the industrial automation computer program being stored in memory in an internal representation during execution, the industrial automation computer program adapted for controlling a programmable logic controller; and

computer program code adapted for converting the industrial automation computer program, stored in memory in the internal representation, from the internal representation to a markup language version of the industrial automation computer program.

40. (Previously Presented) The computer program product according to claim 39, further comprising computer program code adapted for converting the industrial automation computer program from the markup language version of the industrial automation computer program to the internal representation.

**PATENT**  
**APPLICATION 09/822,300**  
**ATTORNEY DOCKET 2000P07515US01 (1009-087)**

41. (Previously Presented) A method adapted for communicating a logical structure of industrial automation computer program data in order to permit a plurality of application developers to create applications relating to the data, the method comprising the steps of:

creating a schema defining a content model for a markup language version of an industrial automation computer program converted from a graphical language version of the industrial automation computer program, the industrial automation computer program adapted for controlling a programmable logic controller;

posting the schema for access over a network by application developers; and

causing the programmable logic controller to control an industrial process via the industrial automation computer program.

42. (Original) The method according to claim 41, wherein the schema is an XML schema.

43. (Previously Presented) The method according to claim 41, wherein the industrial automation computer program data comprises flowchart programming instructions.

44. (Previously Presented) A method adapted for providing an industrial automation computer program from a server system, over a network to which the server system is coupled, and to a client system also coupled to the network, the method comprising the steps of:

accessing a markup language version of the industrial automation computer program, the markup language version of the industrial automation computer program converted from a representation created using a graphical programming language, the industrial automation computer program adapted for controlling a programmable logic controller, a binary Common Object Model formatted internal representation converted to obtain the markup language version of the industrial automation computer program;

transmitting the markup language version of the industrial automation computer program over the network in connection with a network address corresponding to the client system; and

causing the programmable logic controller to control an industrial process via the industrial automation computer program.



**PATENT**  
**APPLICATION 09/822,300**  
**ATTORNEY DOCKET 2000P07515US01 (1009-087)**

45. (Previously Presented) The method according to claim 44, wherein the client system, in response to the accessed markup language version of the industrial automation computer program, has transmitted to the server system data relating to an automation to which the markup language version of the industrial automation computer program is directed, and, further, wherein the server system has access to the industrial automation computer program modified in response to receipt of the data from the client system, and wherein the modified industrial automation computer program is provided in the markup language version, the method comprising the further step of:

transmitting the markup language version of the modified industrial automation computer program over the network in connection with a network address corresponding to the client system, thereby causing the transmitted, modified, markup language version of the industrial automation computer program to be received by the client system.

46. (Previously Presented) The method according to claim 45, wherein the step of transmitting the accessed, markup language version of the industrial automation computer program over the network comprises sending an electronic mail message.

47. (Previously Presented) The method according to claim 45, wherein the step of transmitting the accessed, markup language version of the industrial automation computer program over the network comprises transmitting the markup language version of the industrial automation computer program over the network via hypertext transfer protocol.

48. (Previously Presented) The method according to claim 44, wherein the markup language version of the industrial automation computer program comprises XML.

49. (Previously Presented) The method according to claim 44, wherein a second client system is coupled to the network, the method further comprising the step of:

transmitting the accessed, markup language version of the industrial automation computer program over the network in connection with a network address corresponding to the



**PATENT**  
**APPLICATION 09/822,300**  
**ATTORNEY DOCKET 2000P07515US01 (1009-087)**

second client system, thereby causing the transmitted, markup language version of the industrial automation computer program to be received by the second client system.

50. (Previously Presented) The method according to claim 49, wherein the client system is configured to reconvert the markup language version of the industrial automation computer program to a first internal representation, and wherein the second client system is coupled to the network, the second client configured to reconvert the markup language version of the industrial automation computer program to a second internal representation.

51. (Previously Presented) A method adapted for programming industrial automation control applications comprising the steps of:

providing a computer system coupled to a network;

configuring the computer system to receive, over the network, transmissions of data from a plurality of industrial automation program developer systems;

receiving data from the plurality of industrial automation program developer systems, the data comprising an industrial automation computer program presented in a markup language version, the markup language version of the industrial automation computer program converted from a representation created using a graphical programming language, the industrial automation computer program adapted for controlling a programmable logic controller, a set of markup language tags associated with the markup language version of the industrial automation computer program defined for the graphical programming language, the set of markup language tags one of a plurality of sets of markup language tags, each set of markup language tags of the plurality of sets of markup language tags defined for a corresponding graphical language of a plurality of graphical languages used in industrial automation; and

causing the programmable logic controller to control an industrial process via the industrial automation computer program.

52. (Previously Presented) The method according to claim 51, wherein the markup language version is an XML version.

**PATENT**  
**APPLICATION 09/822,300**  
**ATTORNEY DOCKET 2000P07515US01 (1009-087)**

53. (New) A method comprising:

causing a programmable logic controller to control an industrial process via an industrial automation computer program, the industrial automation computer program created via a plurality of industrial automation program developer systems, the industrial automation computer program presented in a markup language version, the markup language version of the industrial automation computer program converted from a representation created using a graphical programming language, the industrial automation computer program adapted for controlling the programmable logic controller, a set of markup language tags associated with the markup language version of the industrial automation computer program defined for the graphical programming language, the set of markup language tags one of a plurality of sets of markup language tags, each set of markup language tags of the plurality of sets of markup language tags defined for a corresponding graphical language of a plurality of graphical languages used in industrial automation.